

- 1. THE POLE MOUNTING DETAIL SHOWN IS TYPICAL WITH MINIMUM REQUIREMENTS. THE POLE FOUNDATION SHALL BE COORDINATED WITH THE ACTUAL POLE BASE SUPPORTS FURNISHED ON THE PROJECT. THE FOUNDATION SIZE MAY GET INCREASED BASED ON SHOP DRAWING SUBMITTAL FROM THE CONSTRUCTION CONTRACTOR.
- 2. THE UNDERGROUND PORTION OF THE CONDUIT SHALL BE TAPE WRAPPED TO 3—INCHES ABOVE THE FINISHED GRADE. PVC JACKETED RIGID STEEL CONDUIT CAN BE USED IN LIEU OF THE WRAPPED GRS CONDUIT.



LBNL ELECTRICAL STANDARDS	DICAWN BT	DATE
LDIAL LELCTRICAL STANDARDS	CHECKED BY	
ROADWAY LIGHTING DETAILS	APPROVED BY	
DETAIL 1	CAD FILE PATH	
	SCALE NTS	
UNIVERSITY OF CALIFORNIA LAWRENCE BERKELEY NATIONAL LABORATORY	DRAWING NO.	SHEET
	LT101	
FACILITIES DIVISION	PROJECT NO.	1